ECS Configuration Change Request				Page 1 o	Page 1 of Page(s)	
1. Originator	2. Log Date:	3. CCR #:	4. Rev	/: 5. Tel:	6. Rm #:	7. Dept.
Lou Swentek	6/13/00	00-66	33	0437	3008H	Dev.
8. CCR Title: Need sudo for HPOV commands in EDF						
9. Originator Signature/Date			10. Class	s 11. Type: 12. Need Date: 6/21/00		: 6/21/00
Jan Justice 6/13/2000			IN	CCR		
13. Office Manager Signature/Date			14. Category of Change: Other		15. Priority: (If "Emergency" fill in Block 28).	
16. Documentation/Drawi	7. Schedule mpact: I/A	Routine 18. Cl(s) Affected:MCl				
19. Release Affected by t	to Customer: 21. Estimated Cost:					
5B	None - Under 100K					
22. Source Reference:						
HP OpenView has many commands that need to be run with root permissions. This can result in numerous calls to RTSC to get these commands run when HPOV configuration work is being performed.						
24. Proposed Solution: (use additional sheets if necessary) Provide the user account Iswentek with sudo permissions to run the following HPOV commands on sparrow, slimer, and relbhpms: ovstart, ovstop, ovaddobj, ovdelobj, ovtopofix.						
25. Alternate Solution: (use additional sheets if necessary) N/A						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) HP OpenView work will require additional resources from RTSC and require additional time to accomplish.						
27. Justification for Emergency (If Block 15 is "Emergency"):						
28. Site(s) Affected: ☐EDF ☐PVC ☐VATC ☐EDC ☐ GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL ☐EOC ☑ IDG Test Celi ☐Other VATC SMC						
29. Board Comments:				Vork Assigned To	o: 31. CCR C	osed Date:
32. EDF/SCDV CCB Chair	(Sign/Date):	Disposition: App	proved App/Co	m. Disapproved	Withdraw Fwd	/ESDIS ERB
the think	3/14/00	Fwe	VECS			
33. M&O CCB Chair (Sign/	Date):	Disposition: App	roved App/Co	m. Disapproved	Withdraw Fwd	ESDIS ERB
34. ECS CCB Chair (Sign/I	Jate).	Disposition: Appr		n Disapproved	Withdraw Fwd	/ESDIS ERR
34. EUS CUB CHAIT (SIGN/L	valej.	•	oved Approon FSDIS	п. Бізарріочец	THURSDAY I WU	, 20010 2/10